

TABLE OF CONTENTS

CHAPTER 1: GENERAL INFORMATION	1
CHEMICAL FAMILIES.....	3
HERBICIDES	3
INSECTICIDES	4
FUNGICIDES	4
Herbicide Families	4
Insecticide Families.....	5
Fungicide Families	6
Chemical Additives	7
SELF-TEST QUESTIONS	8
 CHAPTER 2: HUMAN HEALTH.....	 9
BEFORE WORKING WITH PESTICIDES.....	10
ORGANOPHOSPHATE AND CARBAMATE PESTICIDES AND YOUR HEALTH.....	10
The Role of Cholinesterase.....	10
Cholinesterase Blood Test.....	12
PRECAUTIONARY STEPS.....	13
GENERAL PESTICIDE EFFECTS ON HUMAN HEALTH.....	14
ACUTE PESTICIDE POISONING SYMPTOMS	15
ORGANOPHOSPHATE INSECTICIDES (OPS)	15
Acute Poisoning Symptoms	15
CARBAMATES	16
BOTANICAL INSECTICIDES.....	17
SYNTHETIC BOTANICAL INSECTICIDES.....	17
PHENOXY HERBICIDES.....	17
DITHiocarbamate AND THiocarbamate PESTICIDES	17
PETROLEUM-BASED PRODUCTS.....	18
PETROLEUM DISTILLATES	18
AROMATIC HYDROCARBONS.....	19
SELF-TEST QUESTIONS	20
 CHAPTER 3: PESTICIDE SAFETY.....	 23
PERSONAL PROTECTIVE EQUIPMENT.....	24
SELF-TEST QUESTIONS	27
 CHAPTER 4: ENVIRONMENT	 29
ENVIRONMENTAL EXPOSURE	30
GENERAL GUIDELINES FOR PROTECTING THE ENVIRONMENT.....	30

TABLE OF CONTENTS

GUIDELINES TO PROTECT BYSTANDERS FROM PESTICIDES....	32
GUIDELINES TO PREVENT CONTAMINATION OF ADJACENT LAND AND WATER BODIES	32
GUIDELINES TO PROTECT NON-TARGET VEGETATION FROM HERBICIDES	33
GUIDELINES TO PREVENT ACCIDENTAL RELEASE OF PESTICIDES	34
GUIDELINES TO PREVENT PROPERTY DAMAGE FROM PESTICIDES	35
RESIDUAL ACTIVITY	35
TOXICITY OF PESTICIDES TO NON-TARGET PLANTS.....	35
SELF-TEST QUESTIONS	39
 CHAPTER 5: INTEGRATED PEST MANAGEMENT.....	41
PUTTING IPM INTO PRACTICE	44
SET REALISTIC OBJECTIVES.....	44
CATEGORIZE SITES.....	44
ASSEMBLE BACKGROUND INFORMATION	46
ANALYZE ASSEMBLED INFORMATION.....	47
DRAFT AN IPM PROGRAM.....	47
IPM PROGRAM REVISIONS.....	48
SELF-TEST QUESTIONS	50
 CHAPTER 6: INSECTS AND MITES.....	51
LIFE CYCLES OF INSECTS AND MITES.....	53
INSECT LIFECYCLES	53
Complete Metamorphosis	53
Gradual or Incomplete Metamorphosis:	54
MITE LIFE CYCLES	54
MANAGING INSECTS AND MITES.....	55
PREVENTION	55
The 20-10 Planting Rule	56
Select and Maintain Healthy Plants.....	56
INSECT IDENTIFICATION	57
MONITORING.....	57
INJURY AND ACTION THRESHOLDS.....	59
TREATMENTS	59
Physical and Mechanical Control Methods.....	60
Biological Control.....	60
Types of Insecticides and Miticides	62
EVALUATION	66

TABLE OF CONTENTS

SLUGS AND SNAILS (MOLLUSCS)	66
LIFE CYCLE OF SLUGS AND SNAILS	66
MANAGING SLUGS AND SNAILS.....	66
PREVENTION	67
IDENTIFICATION AND MONITORING.....	67
TREATMENTS	67
Physical Control.....	67
Chemical Control (Molluscicides)	67
COMMON LANDSCAPE INSECT PESTS IN ATLANTIC CANADA	69
SELF-TEST QUESTIONS	70
 CHAPTER 7: WEEDS.....	71
LIFE CYCLES OF WEEDS.....	72
IDENTIFYING WEEDS	72
LEAF STAGES.....	73
Leaf Stages of Broadleaf Plants	74
Leaf Stages of Grassy Plants	74
MANAGING WEEDS	75
PREVENTION	75
MONITORING.....	76
Methods for Counting Weeds in Turf.....	76
INJURY AND ACTION THRESHOLDS.....	78
TREATMENTS	78
Physical and Mechanical Controls.....	78
Biological Control.....	79
Use of Herbicides	80
Timing of Application.....	80
Factors Affecting Herbicide Efficacy	82
A SAMPLE IPM PROGRAM FOR BROADLEAF WEEDS IN TURF.....	84
PREVENTION	84
IDENTIFICATION	85
MONITORING.....	86
Visual Inspections.....	86
Counting Methods	87
INJURY AND ACTION THRESHOLDS.....	87
TREATMENTS	87
Physical and Mechanical Controls.....	87
Chemical Control.....	88
EVALUATION	89
SELF-TEST QUESTIONS	90

TABLE OF CONTENTS

CHAPTER 8: DISEASES AND DISORDERS.....	91
DISORDERS	92
DISEASES.....	93
FUNGI	93
Life Cycles of Fungi.....	93
BACTERIA.....	94
VIRUSES.....	94
NEMATODES	95
DEVELOPING AN IPM PROGRAM FOR PLANT DISEASES.....	96
PREVENTION	97
IDENTIFICATION.....	98
MONITORING.....	98
Visual Inspections.....	98
Weather Records.....	99
Assessment Methods.....	99
INJURY AND ACTION THRESHOLDS.....	99
TREATMENTS.....	100
Physical and Mechanical Controls.....	100
Chemical Control.....	100
EVALUATION	102
A SAMPLE IPM PROGRAM FOR DISEASES IN	104
DESCRIPTION OF PINK SNOW MOLD	104
BIOLOGY AND LIFE CYCLE.....	104
PREVENTION	105
MONITORING.....	106
INJURY AND ACTION THRESHOLDS.....	106
TREATMENT	106
Chemical Controls	106
SELF-TEST QUESTIONS FOR CHAPTERS 5, 6, 7, 8	108
REFERENCES FOR FURTHER READING FOR CHAPTERS 5-8.....	110
CHAPTER 9: APPLICATION TECHNOLOGY	113
LIQUID APPLICATION EQUIPMENT	114
EQUIPMENT SELECTION	114
HAND-HELD PRESSURE SPRAYERS.....	114
BACKPACK SPRAYERS	114
BOOM SPRAYERS	115
POWER HOSE SPRAYERS.....	115
AIR-BLAST SPRAYERS.....	117
WICK APPLICATION EQUIPMENT.....	117
TREE STEM INJECTORS	117
BRUSH SAW APPLICATION EQUIPMENT.....	117

TABLE OF CONTENTS

GRANULAR APPLICATION EQUIPMENT.....	118
GRAVITY BROADCAST.....	118
CENTRIFUGAL.....	118
AIRBLAST.....	118
BASIC COMPONENTS OF MOTORIZED SPRAYERS.....	119
SPRAY TANKS	119
PUMPS	119
AGITATORS	120
STRAINERS.....	120
CONTROLS.....	121
PLUMBING	121
BOOM DESIGN.....	122
PRESSURE GAUGES	122
NOZZLES.....	122
Spray Angle.....	123
Flat Fan Nozzles	124
Boomless Nozzles.....	124
Full (Solid) and Hollow Cone Nozzles.....	125
Nozzle Pressure	125
Spray Droplet Size	125
Nozzle Materials	127
Nozzle Replacement.....	127
CLEAN WATER TANKS.....	128
ADDITIONAL COMPONENTS.....	128
CALIBRATION	129
SPRAYER CALIBRATION.....	129
SPRAYER SETUP	130
Determine the Required Sprayer Output.....	131
Adjusting Sprayer Output.....	131
Checking the Sprayer Operation	134
MEASURING SPRAYER OUTPUT	136
Using the Test Area Method.....	137
Using the Timed Output Method	139
ADJUSTING SPRAYER OUTPUT	140
PESTICIDE USE CALCULATIONS	143
Large Area Calculations	143
Small Area Ground Beds Calculations	151
ENVIRONMENTAL CONSIDERATIONS FOR USING BOOM SPRAYERS.....	152
BUFFER ZONES.....	152
SPRAY AND VAPOUR DRIFT	152
Increase Droplet Size	152

TABLE OF CONTENTS

DRIFT CONTROL.....	154
Wind Cone Spray Wands.....	154
Windfoil Spray Booms.....	154
WATER QUALITY AND PESTICIDE EFFECTIVENESS	155
SPRAYER MAINTENANCE	157
ROUTINE MAINTENANCE	157
TEMPORARY STORAGE OF SPRAY VEHICLES	157
GRANULAR APPLICATION EQUIPMENT.....	159
COMPONENTS OF GRANULAR APPLICATION EQUIPMENT	159
Storage Hopper	160
Metering Mechanism.....	160
Distribution System.....	161
CALIBRATION	162
Application Uniformity.....	162
Equipment Application Rate.....	163
GRANULAR APPLICATION EQUIPMENT CALIBRATION.....	165
Calibration Process	165
Calculations.....	167
ENVIRONMENTAL CONSIDERATIONS FOR GRANULAR APPLICATION	171
Weather Conditions.....	171
Wildlife	171
MAINTENANCE.....	171
SELF-TEST QUESTIONS	174
 CHAPTER 10: PROFESSIONALISM	177
REDUCING BYSTANDER EXPOSURE	178
Advice to the General Public.....	178
Advice to Clients	179
Precautions to Minimize Exposure.....	179
SHOWING COMPETENCE.....	179
SELF-TEST QUESTIONS	181
 APPENDIX A: Answers To Self-Test Questions	183
APPENDIX B: Insect Factsheets.....	191
APPENDIX C: Provincial Legislation.....	221
APPENDIX C: GLOSSARY	i